

In the Specification:

Replace the paragraph between page 13, line 16 and page 15, line 5 with the following:

-- FIG. 3 illustrates a further embodiment of a refrigerator door 50, configured as a freezer cabinet door. The refrigerator door 50 has an outer paneling 51 that serves as a visible cover and is manufactured from metallic material. Like the outer claddings 11, 31, the outer cladding 51 has a peripherally disposed surround 52 with a free edge portion 53 that is directed into the door interior. An inner paneling 54 is provided spaced from the outer paneling 51. The an inner paneling 54 is likewise shaped from blank-like material, such as, for example, special steel or the like, and, like the inner panelings 14, 34, has, in a region near its edge, a peripherally disposed step-like shoulder 55 with a free edge portion 56. The free edge portion 56 is directed in the direction of the free edge portion 53, but is disposed, offset vertically in a parallel plane and spaced from the free edge portion 53, thereby providing a clearance 57 disposed peripherally between the free edge portions 53, 56. In the embodiment, the clearance 57 is bridged by a fastening element belonging to a magnetic seal 58 and configured as a seal foot 59. The seal foot 59, like the plastic profile 17, possesses two holding elements 60, 61 that are integrally formed in a

strip-like manner. Each of the two holding elements 60, 61 has a receiving groove 62 that is open toward the respective edge portions 53, 56 and that is coordinated in terms of its groove width with the material thickness of the respective edge portion 53, 56. Of the receiving grooves 62, the groove 62 provided on holding element 60 is connected in a liquid-tight manner to the free edge portion 53. The receiving groove 62 disposed on holding element 61 faces the edge portion 56 and is connected in a liquid-tight manner to the edge portion 56. In addition to the holding elements 60, 61 on the seal foot 59, the magnetic seal 58 possesses a seal head 63 that is connected elastically to the seal foot 59. The magnetic seal 58, with its seal foot 59 inserted in a liquid-tight manner as an intermediate element into the clearance 57, surrounds, together with the outer paneling 51 and the inner paneling 54, a cavity that is filled with foamable thermal insulation material 64. The thermal insulation material 64, by virtue of its adhesive action, connects the inner paneling 54, the outer paneling 51, and the magnetic seal 58 to form an, as far as possible, dimensionally rigid and distortion-resistant subassembly.--

In the Claims:

Cancel claims 7, and 9-11.